

And the second of the second o	lectrical Distribution		Date	Fig. 1
in Company and			Prepared is	The state of the second st
25X1A E	lectrical	20	Checked 5	У
23 A I A				Constitution of the Consti

1A	S-10	Shect 1 of 5
ii saa	Quant.	Description 2000 1000
1	To program application to the second	Transformer, Type QISC, 19, 60 cycles, 2,400-120/240V, with
·		4-2 1/2% taps below normal and high voltage bushing.
1.1	3 Ea.	100 KVA G.E 2701AC6580
1.2	6 Ea.	75 KVA G.E 2701AC6575
1.3	1 Ea.	37 1/2 KVA G.E 2701AC6537
1,4	5 Ea.	25 KVA G.E 2701AC6525
	5 Ea.	15 KVA G.E 2701AC6515
المراجعة المراجعة	! i'· '	
2		Fuse cutout, 5.2 kv., 10,000 A.I.C. enclosed type, hookstick
ing syden. Santon		operated.
2.1	10 Eo.	100 AMP. Westinghouse - 366C810G02
2.2	12 Eq.	50 AMP. Westinghouse - 632A100A04
Selection of the second	- 	
3	21 Ea.	Lightning arrester, distribution class, encased valve type, 3 kv.,
		Joslyn -J9211-VS.
4		Wires.
4.1	42,700 Ft.	Bare copper, No. 6 AWG,, stranded, medium-hard-drawn.
4.2	300 Fr.	Service drap, No. 250 MCM, 600V, 90°C, WP, copper.
4.3	530 Ft.	Bare capper, No. 4 AWG., stranded, soft-drawn.
4.4	300 Ft.	Bare copper, No. 8 AWG., solid, medium-hard-drawn.
*		
G	270 Ea.	Insulator, pin type, 1" pin hole, 5 kv., Joslyn - L223.
=		
6	149 Ec.	Inculator, suspension type, 6"dia., 5 kv., Joslyn - L1510
	50 Ec.	inspirator, clevis type, 4" dia. Line Material - DEBS3.
	Al Francisco	insulator, guy strain, wet plastic percelain process, 5 1/2" x
	,	3 7/8", Joslyn -L506; 13 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
*		The second of th
• •		Pin, insulator, forged steel with India, lead threads.
0.1	240 Fc	6 1/2" Shank, Josiya -J625
	22 -	Short, shank. Joslyn-1628.

PROCUREMENT Approved For Release 2002411120K ELARDEM 6505A000600130003-4

Project <u>Electrical Distril</u>	oution	Dote 1	0 May 1968
Mich adjust Christian and Christian		Prepared by	
ocation		Checked by	
Department <u>Electrical</u>			0 6 5
		Shoel	2 of 5
X1Am Quant.	Description		
	lamp, envelope type, ultimate strength		
10 145 Ea. Strain C	8,000 Lbs. for copper conductor, Jos	Ivn -L4038	
	8,000 LBs. For copper conductory		
	or, spool type, 3 1/8"dia. x 3", dry por	rcelain, brown	1
	Chance-255.		
Color,			1 1
12 Second	ary rack, galv. steel, extended back, E	3"-spacing,	X
medium			
	4-Spool type, Chance - 9448	en e	. 4
12.1 10 Eq.	3-Spool type, Chance - 9438		ije s
		j na drževite specificacije specificacije specificacije specificacije specificacije specificacije specificacij Židaji i su iz specificacije specificacije specificacije specificacije specificacije specificacije specificaci	
13 150 Eq. Clevis	Insulator, Line Material - DC3F4	The second secon	
	The state of the s	العام المعادلية الم المعادلية المعادلية	
14 Crosso	rm, treated wood, distribution, 5/8" pi	n holes.	
14.1 15 Eq.	3 1/2" x 4 1/2" x 4'-0" long, Josly	n -15929.	
14.2 95 Ea.	3 1/2" x 4 1/2" x 5'-7" tong, Josly		*
14.3 14 Ed.	3 1/2" x 4 1/2" x 8'-0" long. Josly	m -J5934	And the second second
		en e	
15 230 Ed. Brace,	galv., steel, 1 1/4" x 1/4" x 20" long	g. Chance-/120.	
	The region of the control of the con	العالم المستعمل عاليها الأباري والمستنفع العالم	-
16 50 Ea. Brace	double span, galy, steel, 13/4" x 1	3/4" x 3/16", 60"	
span,	18" drop, Joslyn-J1510	والمان ومرود الماد والمستورة والمتاسرة والمستورد والمتاسرة والمتاس	
The second secon		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
17 20 Ed. Groun	nd rod, 5/8" Ø x 10'-0", copperclad stee		() free code (sever) (5.4.55)
	and the second of the second of the second of the second of		
	ine bolt, galy, steel	* :	
10.1 40 Ed.	1/2" x 6" Chance - 8706	All the second of the second o	
	1/2" x 8" Chance - 8708	hater gard has a single for the parties as the contract of the	
48.3 / 20 Eq. 44 TAL	1/2" x 10" Chance - 8710 1/2" x 12" Chance - 8712	The state of the s	
	5/8" x 6" Chonce - 8806	The state of the s	
13.5 190 Ed Approved	For Table as 8 2002911720: 86 A RDP 78-0650	15A000600130003-4	<u> </u>

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Project	lectrical Distribution	Date	10 May 1963
Location		Prepared	by
Department	legtrical	Checked	by
	25X1A	She	et 3 of 5
from Quant.	Description		
18.7 75 Ea.	5/8" x 10" Change - 8810		4
13.8 100 Eq.	5/8" x 14" Chance - 8814	land to having soil to	
18.9 75 Ea.	5/8" x 18" Chance - 8818		
18.10 l6 <u>Ea.</u>	3/4" x 12" Chance - 8912		
18.11 20 Ea.	3/4" x 16" Chance - 8916	in the second of the second	
18.12 10 Ea.	3/4" x 18" Chance - 8918	- William Chamber	
18.13 20 Ea.	3/4" x 24" Chance - 8924	And the second of the second o	
4	والمطأ مزيد والدامكي والاستان يتنسس الدامات المحار المحبيد	Service Servic	
19	Double - arming bolt, full thread, galv., steel		
19.1 ¹⁴ Eq.	5/8" x 16" Chance - 8866	grand and stable as the state of the state o	
19.2 150 Ea.	5/8" x 18" Chance - 8868		
19.3 10 Ea.	5/8" x 20" Chance - 8870		*
19.4 30 Ea.	5/8" × 24" Chance - 8874	ner gran en de	and the same of th
· · · · · · · · · · · · · · · · · · ·			
20 300 Ea.	Carriage bolt, galv., steel, 3/8" x 4 1/2",	Joslyn - 18634 1/2	***
21	Lag screw, fetter drive threaded, galv., steel.	المناسب والمناش والمستدون	
21.1 200 Ea.	1/2" x 3" Joslyn -J8753		
21.2 200 Ea.	1 /28 48 Jacker 10754		
i -		E a company and contract and co	See and the second seco
22	Locknut, square M-F, galv., steel	and the second second second second second	
22.1 250 Ea.	1/2" Bolt size Joslyn-J8582		
22.2 800 Ea.	5/8ª Bolt size Joslyn-J8583		
22.3 350 Ea.	3/4" Bolt size Joslyn-18584	e was equipment and extension of	***************************************
		10	er e
23	Washer, galv., steel	de Wyser e	
23.1 350 Eq.	5quare, 2" x 2" x 1/2", 9/16" hole		*
23.2 1400 Ea.	Square, 2 1/4" x 2 1/4" x 3/16", 11/1		
	0.3 /415.0.3 /415.0.2 /415.0.2 /41	J1075	
23.3 400 Ep.	5quare, 2 1/4"x2 1/4" x 3/16", 13/16		er s
(in 4) 000 F	77.44.1.1.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	11076	
23.4 300 Eq.			+ Λ
23.5 300 Eo.	•		7
23.6 100 Eal	Approved For Release 2002/11/20 : CIA-RDP78-06505	A000600130003-4	

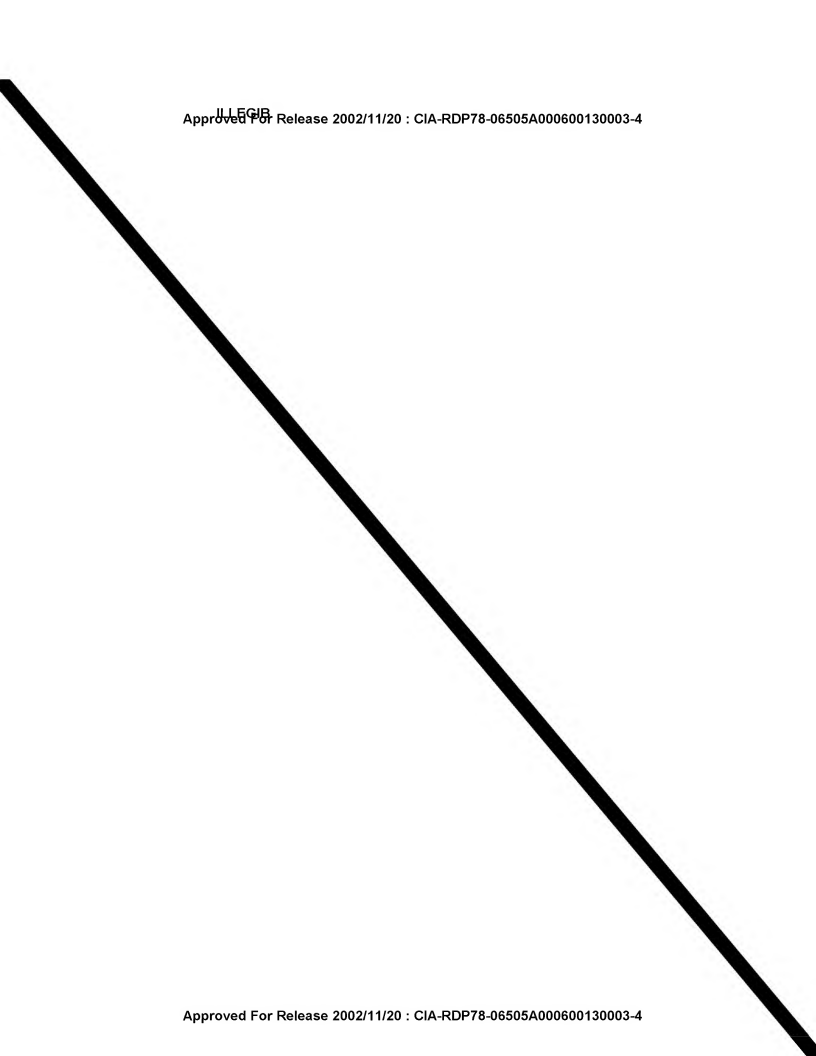
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Electr	ical Distribution Date	10 May 1968
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ALC DATE OF THE PARTY OF THE PA	Checked I	у
Marie Electr		4 . F E
	Sneet	4 67 5
Quant.	Description	
20Œa.	Eyenut, galv., steel, 5/8" bolt size, Chance-6501	* *
× .		
35 Eq.	Extension link, drop-forged galv., steel 5/8" dia. x 8". Chance	
00.50		
*		
aa Fa	Angle steel, galv., 3" x 3" x 5/16", 1 1/4"dia. attach. hole	Ė
22 La.		
0.50 5-	Connector split halt with spacer, copper alley No. 6 AWG.	
250 ca.		
	Biderbuth - Offi 5.	
	A . I. d. Louis halk 5/8" v10" galv steel Chance=5010	3
25 ta.	Angle mimbleye boil, 370 x10 , garv., steel Chambe	• • 4.
100	and a remark to annulal amount of the	
100 Ea.		
	Chance - 6461.	a de la companya de l
25 E a.		* 7.8
	steel, Chance + 3318.	
1,000 Ft.	Guy wire, galv., steel, 7-7/16" SM	A sale of the second
		eren in
	Steel channel, 7th, 9.8 Lbs. per Ft.	
2 Ea.	12 Ft . long	10.00
2 Ea.	28 Ft. long	
1,800 Ft.	PVC, rigid conduit, 1/2" dia:	
		3()
120 Ft.	1/4" square reinforcing steel ber.	grander and the second
		1
	Fuse link for 100A and 50A, 5, 2kv. enclosed cutout.	
		A STATE OF THE STA
15 Ea.	15 AMP type T Westinghouse -632A054A01	, jo -
	Quant. 200Ea. 25 Ea. 25 Ea. 1,000 Ft. 2 Ea. 1,800 Ft. 120 Ft.	Guant. Description 20Œa. Eyenut, galv., steel, 5/8" bolt size, Chance-6501 35 Ea. Extension link, drop-forged galv., steel 5/8" dia. x 8", Chance 5715. 22 Ea. Angle steel, galv., 3" x 3" x 5/16", 1 1/4"dia. attach. hole 11/16" dia. mounting hole Chance-520. 250 Ea. Connector, split-bolt with spacer, copper alloy No. 6 AWG. 8 lackburn - 6HPS. 25 Ea. Angle thimbleye bolt, 5/8"x10", galv., steel Chance-5010 100 Ea. Guy clamp, 6", 3-5/8" bolt, parallel groove galv., steel, Chance-6461. 25 Ea. Anchor rod, thimbleye, 5/8" x 8"-0", threaded, galv., steel, Chance - 5318. 1,000 Ft. Guy wire, galv., steel, 7-7/16" SM Steel channel, 7", 9.8 Lbs. per Ft. 12 Ft. long 2 Ea. 28 Ft. long 1,800 Ft. PVC, rigid conduit, 1/2" dia. 100 Ft. 1/4" square reinforcing steel bar. Fuse link for 100A and 50A, 5.2kv. enclosed cutout. 15 Ea. 8 AMP type T. Westinghouse 632A05A01

PROCUREMENT

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eparti	ment	Electrical Checked by	
	<u>,</u>	Sheet 5	of 5
ilon	Quant.	Description/	
	10 Ea.	20 AMP. type T Westinghouse -632A055A01	per thousand afficient flicely und reading bibliotic streets
	15 Eq.	40 AMP. type T Westinghouse -632A059A01	erroraero of faces as
35.5	12 Ea.	65 AMP. type T Westinghouse -632A060A01	***
			The state of the s
36	and the same of th	Busway Feeder Duct shall be copper bus, 3-phase, 4-wire	i i
		100% neutral, 120/208 volt, 60-cycles, 1,500 Amp. Bus	
	and promoting and the second	bats shall be plated, each fully insulated in a laminated weather-	1
		proof ossembly. Minimum fault current capacity shall be 50,000	
	258	amps. at 208 volt symmetrical. Cross sectional dimension - approx -	هد الله
36.1		mately 4" x 12". U.A. listed.	
30.1	1 Eal.	Flange elbow-edgewise: Switchboard flange shall be as	
		shown in Square D Catalog Section 5670 page 1 and 2	
4		from the flagge to the matter with the switchboard. Dimensica	
	1. 4. 5. 3. 3.	from the flange to the centerline of the ell shall be 6" vith	*****
6.2	1 Eal	an 18" standard leg. Square D AF-516-LEB.	
		Top box = service head: horizontal flatwise service head	
		with drilled insulating bottom plate. Cable lugs for 4-250MCM, copper cable per phase and neutral. Overall	
		length - 56" with a 30 1/2" hood. Square D *AF-516-705	. 4
6.3	1 Ea	Wall flange: Square D AF-516-WE	
			į.
7	5 Ea	Pole bracket, forged steel, galv. steel, 4 1/2" extension	kee I is an any
	en proposition on account magnification	from pole, I" lead thread Chance-037.	
3	100 Ea.	Connector, split-bolt with spacer, copper alloy, No. 250 MCM	t ome :
	Address hours	Burndy - KSU29.	
	The second of the second of		
		The state of the s	
the same			
	Alberta and an analysis of the same of the	The substitute of the substitu	
orania de la compressión de la	e man in Normanian management relation to the state	and the same of th	



am distance and a dis		
from Guant.	—— Approved For Release 2002/11/20 : CIA-RDP78-06505A000600130003 Description	-4 PRICE
10 145 Es.	Strain clamp, envelope type, ultimate strength:	
	8,000 Lbs. for copper conductor. Joslyn -L4038	208
		10 m
11 1. 76 Ed.	Insulator, speel type, 3 1/8"dia. x 3", dry parcelain, brown	***
	color, Chance-255.	21.50
. 12	Secondary rack, galv. steel, extended back, 8"-spacing,	, n
	medium duty.	* - 1
10. 10 Ed.	4-Spcol type, Chance - 9448	40
12. 12 Es.	3-Spool type, Chance - 9433	36
	*	
150 Ed.	Clevis, insulator, Une Material - DC3F4	105
	Crossurm, treated wood, distribution, 5/8" pin holes.	
14 1 15 Ed.	3 1/2" x 4 1/2" x 4'-0" long, Joslyn -J5929.	30
14.2 95 Ed.	3 1/2" x 4 1/2" x 5'-7" long, Joslyn -J5927	276
14.5 14 Fs.	3.1/2" x 4 1/2" x 8'-0" long, Joslyn, -15934.	56
16 230 Ed.	Brace, calv., steel, 1 1/4" x 1/4" x 20" long, Chance-7120.	94
	المناز والمناز	
16 50 Eq.	Brace, double span, galv., steel, 13/4" x 13/4" x 3/16", 60"	
	span, 18" drop, Josiyn-11510	187.50
الله المنافعة معمديا فنورا الدائلة الماء	and the second of the second o	
77 20 fd.	Ground rod, 5/8" \$ x 10'-0", copperclad steel, Joslym 18340	100
	Machine bolt, galv., steel	
18.1 40 Ed.	1/2" x 6" Chanco - 8705	6, 10, 20
18.2 150 F.	1/2" x 8" Chance - 8703	33.73
16.3 20 Eq.		4.80
19.4 70 Ed.	1/2" x 12" Chance - 8712	18.70
18.5. 40 Ea.	5/0" x 6" Chanco - 8805	9.50
18.6 150 EJ.		41.60

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mem clacimou	25X1A Sheet 4 of	
	25X1A Approved For Release 2002/11/20 : CIA-RDP78-06505A000600130003	PRICE
and another the second	Description	0/
Quant.	4501	70
Anna Maria Caraca Maria Caraca de la Caraca de	Eyenut, galv., steel, 5/8" bolt size, Chance-6501	T _W the second
20Œ0.	Eyanut, 901V-, 11001	
200to.	1 = /a" dia x 8" Chanca-	
The same of the same of	Extension link, drop-forged galv., steel 5/3" dia. x 8", Chance-	70
35 Ea.	Extension	
	5715. (a) 100 h	
	1 / Andia attach. hole	
	Angle steel, galv., 3" x 3" x 5/16", 1 1/4"dia. attach. hole	13.90
22 Eo.	Angle steel, galv. Angle Chance-520.	
	11/16" dia, mounting	•
	May No. 6 AWG.	
The state of the s	Connector, split-bolt with spacer, copper alloy No. 6 AWG.	, 83.50
27 250 Ea.	Connector / Print	24 - 34 - 15
Can 2	nlackburn - offra.	17 10
	teni Chance-5010	
	Angle thimbleye bolt, 5/8"x10", galv., steel Chance-5010	
23 25 Ea.	Angle minutes	
		89
100	Guy clamp, 6", 3-5/8" bolt, parallel groove galv., steel,	0.2
29 100 Eg.		
	Chance-6461.	
	Anchor rod, thimbleye, 5/8" x 8'-0", threaded, galv.,	56.∢
	Anchor rod, thimbleye, 5/3 x 0	
30 25 Eo.	steel, Chance - 5318.	
	signi, Change	150
	- 2/14" SM	
	Guy wire, galv., steel, 7-7/16" SM	
31 1,000 Ft.		
		42
The second secon	Steel channel, 7", 9.8 Lbs. per Ft.	
	[40] [1] [1] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	98
2 Eo		
32 2 2 Eq	23 Ft. long	180
34.4		
	PVC, rigid conduit, 1/2" dia.	
33 1,200 Ft		3
	1/4" square reinforcing steel bur.	
-4 120 F	1/4" square round	
	the Market and an artists and an artists and artists are	
	Fuse link for 100A and 50A, 5.2kv. enclosed culout.	
	Fuse link for 100A units Wastinghouse - 632A05A01 8 AMP type T Wastinghouse -632A054A01	
	8 AMP type T Westinghouse -632A054A01	
35.1	15 A MAY TYPE	
2 15		

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			Propored by	
manus plant de la constitución d	Electrical	Checked by	the state of the s	
ALL C Y V LAW 2 P. S. SANCE PROPERTY OF THE PR	25X1A	, Sheet 5 c	5	
iii Quanti	Description	P	RICE	
10 Fo.	20 ANP. type T Westinghouse-6324.035401		6	
15 Eq.	40 AMP, type T. Westinghouse -632A058A01		9	
5 2 Eg.	- 65 AMP. type T Westinghouse-632A000A01		10.50	
	and the second s	-	***	
3	Busway Feeder Duct shall be copper bus, 3-phase, 4-w	ire	and a restriction of the second	
	100% ceutral, 120/208 volt, 60-cycles, 1,500 Amp.		- my free a	
	bars shall be lated, each fully insulated in a larainstee		John Mary Labor Services	
موسطون بستانه شواد موسطون بستانه شواد	proof assembly. Provinces fault current espacity shall be		and the assessment of the second	
	amps, at 208 volt symmetrical. Cross sectional aimensi	PERION		
	mately 6" x 12". U/ listed.	to the second of	and the second of the second	
1 Eo	and the state of t		177	
DOGL	shown in Square D. Catalog Section 3570 page 1		والمسادية	
1Dec	from the flonge to the contribution of the ell shot		The second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is section in the second section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section in	
	an 18" standard lear Square D AE-516-LEB			
2 \\ 1.Ea			663	
	with drilled insulating bottom plate. Cable ing			
	4-20MCM. copper_cable per phase and neutro	-	and the same of th	
	length - 56" with a 30 1/2" hood. Square D.#			
J TEO	Wall flange; Square D AF-516-WE.		36	
			the season of the	
5 Fa	I must be a subject to the state of the stat		ارق هجورت انجماد الدائمة على ما	
and the second second	from pole, I" lead thread Chance-037.		10	
	The second secon			
100 Ec	the first the commence of the color of the second commence of the color of the colo	50 MCM,	000	
	Burndy - KSU29.		283	
		*	A	
		1	****	
Anne de la company de la compa			الله المعاملة والله الالله الله الله الله الله الله الل	
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Anna de la companya del companya de la companya de la companya del companya de la	Approved For Release 2002/11/20 : CIA-RDP78-06505/	\ 0006001300 0 3-	4	
and the second s	A company of the first of the contract of the		The American State of the State	